# TAMARACK FIRE

NV-HTF-030419 — P4 N54E (0417) [P]

# **TUESDAY, JULY 20, 2021**

**Day Operational Period Night Operational Period**  0600-2100 1700-0700



# **Rocky Mountain IMT1**

Dan Dallas, IC Bill Hahnenberg, Deputy IC

INCIDENT INFORMATION 775,446,5438

IAP / MAPS



https://bit.ly/3wQvBYk

CHECK-IN



https://bit.ly/2Rr545v

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Perio	od: DAY		
TAMARACK		Date/Time From	n:	Date/Time To:	
		07/20/2021 060	00 TUE	07/20/2021 2200	TUE
3. Objective(s):					
	ofighter and public asiate by imp			alian and the state of the state of	CALL Aller Livered
firefighter expos	efighter and public safety by imp ure necessary, mitigates any pul	olic safety issues,	and is based on	chieves incident objectives sound risk management pri	nciples.
	spread North towards the commi Northwest of CA State Highway		odfords, and the W	/ashoe Indian Colony; Sou	th of CA State
	nreat to the town of Markleeville a ife, fisheries, and cultural resource				
4. Operational Peri	od Command Emphasis:				
Continue to d     begin implement	evelop situational awareness and ting the plan.	d understand fire	behavior. Fini <mark>sh</mark> d	evelopment of the containr	ment plan and
2) The Tamarac consistent with le	k fire is committed to following coocal protocols.	rrent CDC guide	lines for Covid-19	precautions and mitigation	measures
3) Work closely guidelines.	with the Division Supervisors for	mechanized equi	pment use, comp	iance with retardant and ad	quatic invasive
General Situational	Awareness:				and the same of th
5. Site Safety Plan Approved Site Safe		ind physical limite	ations when accep	oting an assignment.	
6. Incident Action F	Plan (the items checke	d below are included	in this Incident Action	Plan):	
X ICS 202	☐ ICS 207	Oth	ner Attachments:		
X ICS 203	CS 208	X	FIRE BEHAVIOR		
X ICS 204	X ICS 220	X	MEDICAL INCIDE	NT REPORT	
X ICS 205	Map/Chart	X X	ICS 214		
ICS 205A	Weather Forecast/Tides/Co	irrents			
K 100 200					
					3
					1
					l.
				1	
7. Prepared by:	AMY HAM Position			Signature:	apr
8. Approved by Inci		DAN DALLAS		Signature: // 3	
ICS 202	IAP Pa	ge		Date/Time: 07/19/2021 2030	

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

inder(s) and Command St	Date/Time Fr 07/20/2021 0		TUE	Date/Time To 07/20/2021 22	
IC DAN DALLAS			IUE	0/120/2021 22	200 TUE
	ап:		6. Logistics Section:	100	
UTV DILL LIALINGNICA			CHIEF	BRENT SPENC	ER
UTY BILL HAHNENBE	ERG			KEITH PLAGEN	MANN (T)
CER DAVID VITWAR				ROY SPENCER	
TODD LEGLER			FACILITIES UNIT	DOUG BLIVEN	
UNIT CHRIS PATTINS	ON			GRANT BLUE (	
TION BRENDA BOWE	N	E de	GROUND SUPPORT	Or title Ditte	
CER MICHELLE KELL		1	to the second se	MICHAEL POS	
		-	COMMUNICATIONS UNIT	KEVIN ZURFLU	JH
			ORDERING MANAGER	MARIE BUTLE	₹
			7. Operations Section:		
		The same	FIELD OPS	ROB POWELL	
No. of Street,		1150		TAIGA ROHRE	R (T)
SON MATT ZUMSTEI	N	- Care	PLANNING OPS		
				TRAVIS LIPP (	
FIRE BRIAN NEWMAN	V		NIGHT OPS SECTION	BEALE MONDA	AY
ATE JOSH HEITZMAI	NN		Branch		
			BRANCH DIRECTOR		
	SMA		· ·	PRESTON SHO	
					CODY ROSE
					BILL EDWARDS
			DIVISION/GROUP		ERIK BORLAUG
				SINOUP	
RICT PAUL FUSILIER			Branch		
	NICK PAY		BRANCH DIRECTOR	SCOTT BEACH	IAM
			DIVISION/GROUP	Ť	UNSTAFFED
			DIVISION/GROUP	Z	UNSTAFFED
			Branch	III	
REP					NNEDY
					UNSTAFFED
	DUD.				MATEO PACHECO
		17			DILLON GUFFEY (T)
		NI	Branch	NIGHT	THE REPORT OF THE PARTY OF THE
	OUN	111799			
VIOR GLEN LEWIS			DIVISION/GROUP	SHAY CREEK	BRANDON BRADY
LIST TONY SMITH; JE				STRUCTURE	
					BRANDON BRADY
		and a			
SIERRA SAMPS				SCOTT MORR	ow
JONES			ASGS	JASON PETRU	ISKA
Name: TERI PARVIN	Po	osition/Title	RESL (T)	Signature:	
AP Page	Da	ate/Time:	07/19/2021 2100	1	Pagame
	JAY LOWE; BET  cation Representative(s):  ion Name  SON MATT ZUMSTEI STEPHANY KEF FIRE BRIAN NEWMAN FATE JOSH HEITZMA RKS  TOM MINDER CHP AARON BROAK FIRE TERRY HUGHE: CG&E MIKE WEBB RGY ZACK BRAY CITY PAUL FUSILIER REP KEN COLLUM; N INCY GERRY EMM D AA TOD CARLINI D AA AMY RAY REP  IN: HIEF AMY HAM STEVE PETERS UNIT SANDY DODGE TERI PARVIN (T UNIT NATE WILLIAMS UNIT NATE WILLIAMS UNIT NANCY BAYNE  VIOR GLEN LEWIS LYST LIST TONY SMITH; JI PAUL HOEFFLE ITSS MARTY KREPFL IMET ALEX HOON ISOR KENDAL YOUNG	SON MATT ZUMSTEIN STEPHANY KERLEY FIRE BRIAN NEWMAN FATE JOSH HEITZMANN FATE TERRY HUGHES FASE MIKE WEBB FASE ZACK BRAY CITY PAUL FUSILIER FACE KEN COLLUM; NICK PAY FINCY GERRY EMM FATE AMY HAM FATE JOHN FATE FATE PARVIN (T) FAND DODGE; GAYLE LAURE FATE PARVIN (T) FAND WILLIAMSON FATE WILLIAMSON FATE WILLIAMSON FATE WILLIAMSON FATE WILLIAMSON FATE FATE JOHN GUINO FATE FATE FATE FAUL HOEFFLER; JOHN GUINO FATE	JAY LOWE; BETTY JEWETT (T)  Lation Representative(s):  Lion Name  SON MATT ZUMSTEIN STEPHANY KERLEY  FIRE BRIAN NEWMAN  LATE JOSH HEITZMANN  LESO TOM MINDER  CHP AARON BROAKSMA  FIRE TERRY HUGHES  LACK BRAY  CITY PAUL FUSILIER  REP KEN COLLUM; NICK PAY  LICT REP KEN COLLUM; NICK	TAMMY RANDALL-PARKER JAY LOWE; BETTY JEWETT (T)  RESIDENT REPRESENTATIVES:  RICT STEPHANY KERLEY  FIRE BRIAN NEWMAN  FIELD OPS  RICT STEPHANY KERLEY  FIRE BRIAN NEWMAN  FIRE JOSH HEITZMANN  FIRE TERRY HUGHES  GREE MIKE WEBB  RICT STEPHANY KERLEY  FIRE BRIAN NEWMAN  FIRE TERRY HUGHES  FIRE TERRY HUGHES  FIRE TERRY HUGHES  FIRE TERRY HUGHES  FIRE TERRY EMM  FIRE TOPS SECTION  CHIEF  BRANCH DIRECTOR  DIVISION/GROUP  FIRE TERRY HUGHES  FIRE TERRY HU	CER TAMMY RANDALL-PARKER JAY LOWE; BETTY JEWETT (T)  ORDERING MANAGER MARIE BUTLE!  TAMMY RANDALL-PARKER JAY LOWE; BETTY JEWETT (T)  ORDERING MANAGER MARIE BUTLE!  TORDERING MANAGER MARIE BUTLE!  TAMMY RAY BEALE MOND/ TRAND SECTION BEALE MOND/ CHIEF FIRE BRIAN NEWMAN  NIGHT OPS SECTION BEALE MOND/ CHIEF FRANK KEELE PRESTON SHO  TORDERING MANAGER MARIE BUTLE!  TRANDS LIPP (**  TRANDS SECTION BEALE MOND/ CHIEF FRANK KEELE PRESTON SHO  TORDERING MANAGER MARIE BUTLE!  TRANDS LIPP (**  TRANDS SECTION SECTION BEALE MOND/ CHIEF FRANCH DIRECTOR SECTION BEALE MOND/ CHIEF FRANK KEELE PRESTON SHO  TORDERING MANAGER MARIE BUTLE!  TORDERING MANAGER MARIE BUTLE!  TORDERING MANAGER MARIE BUTLE!  TRANDS LIPP (**  TRANDS LIP

IAP Page 4 Page 1 of 2

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

TAMARACK  Date/fine From:  O7720/2021 0600  TUE  O7720/2021 2200  TUE  S. Finance/Administration Section:  CHIEF DAVE LUCAS  TIME UNIT   KEITH OF UOGHILIN  COST UNIT   KATHY SUTPHEN  COMP CLAIMS  CASEY WARREN  ON CASEY WARREN  Poblion/Title: RESL(T)  Signature:	1. Incident Name	: [2.	Operational Period: D	AY		
8. Finance/Administration Section:  CHIEF DAVE LUCAS TIME UNIT KEITH O'LOUGHLIN COST UNIT KATHY SUTPHEN  COMP CLAIMS CASEY WARREN  9. Prepared By: Name: TERI PARVIN  Position/Title: RESL (T)  Signature:	TAMARACK				Date/Time To:	
CHEF IDAVE LUCAS TIME UNT KEITH O'LOUGHLIN COST UNT KATHY SUTPHEN COMP CLAIMS CASEY WARREN  9. Prepared By: Name: TERI PARVIN Position/Title: RESL (T) Signature:			07/20/2021 0600	TUE	07/20/2021 2200	TUE
TIME UNIT KETH O'L'OUGHLIN COST UNIT COMP CLAIMS CASEY WARREN  9. Prepared By: Name: TERI PARVIN  Position/Title: RESL (T)  Signature:	8. Finance/Admir	nistration Section:				
COST UNIT ATHY SUTPHEN COMP CLAIMS CASEY WARREN  9. Prepared By: Name: TERI PARVIN  Position/Title: RESL (T)  Signature:	(	CHIEF DAVE LUCAS				
9. Prepared By: Name: TERI PARVIN Position/Title: RESL (T) Signature:	TIME	UNIT KEITH O'LOUGHLIN				
9. Prepared By: Name: TERI PARVIN Position/Title: RESL (T) Signature:						
9. Prepared By: Name: TERI PARVIN Position/Title: RESL (T) Signature:						
		Name: TERI PARVIN	Position/Title:	RESL (T) 07/19/2021 2100		maun



### Tamarack Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Tuesday Day and Night

SHIFT DATE: 7/20 0700-7/21 0700 FORECAST ISSUED: 7/19/21 at 2100 NAME OF FIRE: Tamarack

UNIT: NV-HTF

SIGNED: Alex Hoon Incident Meteorologist

### **WEATHER DISCUSSION:**

High pressure moves back into the region with dry southwest flow. There is a very slight chance of seeing a thunderstorm in the afternoon from the lingering moisture, but after today no thunderstorms are expected. The atmosphere will remain unstable during the afternoon and evening hours with a HAINES of 5. The rest of the week will bring a warming and drying trend with breezy afternoon southwest winds. There is a chance we could see thunderstorms returning to the forecast for the weekend.

### **WEATHER FORECAST TUESDAY:**

WEATHER: Smoke and haze. Partly cloudy. A slight chance of thunderstorms in the afternoon.

HAINES: 5 LAL: 2 CHC WETTING RAIN: 5%

TEMPERATURES: Highs near 75 above 6000ft... near 85 lower valleys. LITTLE CHANGE

**HUMIDITY:** 15-25% **10% DRIER** 

20 FT WINDS: ...BREEZY AFTERNOON WINDS...

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

**SLOPE/VALLEY** – Upslope/upvalley winds 4-8 mph, becoming Southwest 8-12 mph in the afternoon.

**STABILITY/INVERSION:** Moderate inversion in the morning, with some improvement in the afternoon.

**TUESDAY NIGHT:** 

**WEATHER:** Mostly clear with smoke and haze.

**TEMPERATURES:** Overnight lows 48-58.

**HUMIDITY:** 45-55%... except above 6000ft near 40%.

20 FT WINDS:

RIDGETOP - Southwest 10-15 mph. Gusts up to 25 mph.

**SLOPE/VALLEY** – West=Southwest 8-13 mph with gusts to 20 mph, then downslope winds 2-5 mph.

EXTENDED FORECAST: ...DRY CONDITIONS WITH BREEZY AFTERNOON WINDS...

WEDNESDAY AND THURSDAY: Sunny. Max temps...78-88°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s FRIDAY AND SATURDAY: Partly cloudy. Max temps...80-90°F. Min RH 12-17%. Light upslope winds in the morning, Southwest 10-15 mph in the afternoon with gusts to 25 mph on the ridges. Min Temps...50s



4

Latest Observations within 35 miles of the fire

Submit a Weather Observation



	FIRE BEH	AVIOR FORECAST	
Incident Name	Tamarack	Forecast Number	03
Operational Period	7/20/2021 Day	Date/Time Issued	07/19/2021 2000
Unit	CA-HTF	Forecast by (Name & Position)	Glen Lewis FBAN
		Inputs	

### General

Fuels in the fire area are primarily composed of *Timber with Understory* (Conifers with litter and reproduction or brush), *Timber with Litter, and Grass with Shrubs* (perennial grasses mixed with brush). Extremely dry surface and live fuels are common in timbered areas and will likely contribute to surface fire transition to vegetation crowns, increased spotting potential, and rolling material on steep slopes. Local fire danger indices are <u>above the 90<sup>th</sup> percentile</u> and continue to trend well above average and will continue to climb.

Fire area topography includes alpine areas, meadows, slopes ranging from steep to rolling (East), and multiple deep drainages with all aspects represented. Elevations range from 5000 to over 8,400 feet.

Watch for significant topographic influences on eye-level winds in your area.

### Outputs

### Specific:

- <u>Today's potential fire behavior</u> likely will include areas of <u>active</u> fire behavior in continuous fuels including flanking, backing, with likelihood for group torching and crown runs with short range spotting.
- Very unstable air will promote column development and rapid rates of spread.
- Watch for increasing wind speed to change fire activity and spotting potential in multiple locations around the fire. Monitor wind speed closely throughout the day.
- A decrease in FDFM and coinciding increase in PIG today. Spotting distance will be similar to previous days, primarily short range but spotting up to 1/4 mile is possible.
- Extreme drought conditions combined with unstable air will result in rapid rates of spread in light fuels even with relatedly light winds.
- Expect peak burning conditions 1300 2100 today.

### Specific Assignments:

All Divisions – Fuels and unstable air, especially in the afternoon, will be the main influence in changes in fire behavior throughout the day. Watch for significant changes in fire behavior as instability and aspect heating changes through the day.

**NIGHT** – Lower humidity recovery will increase potential fire behavior overnight and active burning will last into the nighttime hours. Heavy fuels will continue to consume with smoke settling into local valleys.

### Air Operations:

Smoke inversion is likely again today. Drift smoke may again reduce visibility over the fire area after noon

### SEVERE FIRE WEATHER POTENTIAL INDEX:

SFWP will remain high for most of today but is anticipated to stay high to Very High tomorrow.

### SAFETY:

LCES – Post as many lookouts as needed to monitor your area of work and the surrounding area. Topography and air quality may limit the effectiveness of lookouts; post more lookouts as needed. Establish communication with all lookouts to maintain and improve situational awareness.

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: **TAMARACK** Branch: Division/Group 2. Operational Period: DAY K Date/Time From: Date/Time To: 07/20/2021 0600 TUE 07/20/2021 2200 TUE 4. **Operations Personnel** PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T) DIVISION/GROUP SUPERVISOR BILL EDWARDS BRANCH DIRECTOR FRANK KEELER PRESTON SHOBE (T) AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW 5. Resources Assigned this Period Number Strike Team / Task Force / LWD Persons Drop Off PT./Time Pick Up PT./Time Resource Designator Leader HC1 USFS MORMON LAKE C-2 07/31 SARA SWEENEY 21 ICP/0600 ICP/2100 \* HC1 USFS MESA C-3 07/31 PATRICK MOORE 21 ICP/0600 ICP/2100 HC2 NV-EASTERN SIERRA #1 C-23 07/30 MATTHEW WILLIAMS 24 ICP/0600 ICP/2100 HC2 NV-EASTERN SIERRA #2 C-24 07/30 ROUSSEL 26 ICP/0600 ICP/2100 \* HC2I SLIDE MOUNTAIN C-31 08/01 WHITMAN JOSH 20 ICP/0600 ICP/2100 HC1 GERONIMO IHC C-15 ICP/2100 08/01 JULIUS MARK HOSTETLER ICP/0600 20 ES1 CA-OES S/T #4804A E-51 07/31 DAVE BALDWIN 22 ICP/0600 ICP/2100 ES3 CA-AEU S/T #9271C E-12 MIKE BOYCE 20 ICP/0600 ICP/2100 ICP/2100 ES3 CA-XCA S/T #4052C E-54 MIKE DOWN 17 ICP/0600 07/31 17 ICP/0600 ICP/2100 ES3 CA-XST #4201C E-58 TIM TIETJEN ICP/0600 ICP/2100 ES3 CA-SCU S/T #9161C E-15 STEVE BLYTHE 16 DOZ2 NV-STOX #74 E-5 ICP/0600 MIKE SMITH 2 ICP/2100 \* DOZ2 NV-TMFX #31 E-6 07/29 SHAWN COUNTRYMAN 2 ICP/0600 ICP/2100 WTS2 PVT UT-R04 BOWNE, MICHAEL #1NPA E-07/31 MICHAEL BOWNE 14 ICP/0600 ICP/2100 WTS2 PVT UT-R04 JOHN RYAN WATER TRUCKS ICP/2100 07/31 ROBERT CORTEZ 1 ICP/0600 E-68 WTS2 PVT UT-R04 JOHN RYAN WATER TRUCKS **BUD MARTIN** ICP/0600 ICP/2100 07/31 1 E-69 8. **Division/Group Communication Summary** RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Function Channel RX Frequency N/W 166.7250 136.5 TACTICAL 3 166.7250 168,7375 168.7375 A AIR TO GROUND 14 167.9500 AIR TO GROUND 167.9500 15 9 170,6875 136.5 166.5750 136.5 COMMAND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 07/19/2021 2300 SANDY DODGE

Controlled Unclassified Information//Basic FINAL

. Incident Name:	NILED DE	2013		3.			The state of the s	
TAMARACK		120		Branch:		Division/Gro	up	
. Operational Period:	DAY							
Date/Time From:		Date/Time To		1		K		
07/20/2021 0600 TUE		07/20/2021 220						
	NE CO	ACCURATION OF	Operations Person	nel				
PLANNING OPS	PAT SEEKIN	S			LD OPS	ROB POWELL		
19% - 1, 200	TRAVIS LIPE	P (T)				TAIGA ROHRER	(T)	
BRANCH DIRECTOR	FRANK KEE	LER	DIVIS	ION/GROUP SUPE	RVISOF	BILL EDWARDS		
						PRESTON SHOP	BE (T)	
AIR ATTACK SUPERVISOR	KELLY RUTO	GER; JUSTIN CU	TLER					
	SCOTT MOR	ROW						
		Reso	urces Assigned this	Period	AVA.			
Strike Team / Task For		LWD	T	Numbe				
Resource Designate	Resource Designator		Leader	Person	s D	rop Off PT./Time	Pick Up PT./Time	
EAF 0-143  Control Operations/Work Assign	gnments:				ICP/		ICP/2100	
Control Operations/Work Assignant Control Operations/Work Assignant Control Operations/Work Assignastic Control Operations (Control Operations)  Control Operations/Work Assignant Character (Control Operations)  Control Operations/Work Assignant Character (Control Operations)  Control Operations/Work Assignant Character (Control Operations)	gnments: otection for eck south of of the Diame	Washoe India f the Diamond ond Valley Ro perations, Nigh	n Colony and Dia Valley Road. ad.	amond Valley Ro	ad are	eas. ight Firing Opel		
EAF 0-143 Control Operations/Work Assignable CASK: Provide structure propured in chees and the control of the c	gnments: otection for eck south of of the Diame	Washoe India f the Diamond ond Valley Ro perations, Nigh	n Colony and Dia Valley Road. ad.	amond Valley Ro	ad are	eas. ight Firing Opel		

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
TACTICAL	3	166.7250		166.7250	136.5	A
AIR TO GROUND	14	168.7375		168.7375		A
AIR TO GROUND	15	167.9500		167.9500		А
COMMAND	9	170.6875	136.5	166.5750	136.5	A
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief)	Date	Time

07/19/2021 2300

1. Incident Name:		35 VIIIO	- 10.033	ified Inform	3.	The state of the s			
TAMARACK		100			Bran	ich:	I	Division/Gro	up
2. Operational Period:	DAY			MESSANS					
Date/Time From:	T	Date/Time To	:			1		0	
07/20/2021 0600 TUE		07/20/2021 220	00	TUE					
			Operation	s Personne	1				
PLANNING OPS						FIELD	1	ROB POWELL	(=)
BRANCH DIRECTOR	TRAVIS LIPI		<del></del>	DIVISIO	N/GRO	LIP SLIPERY	1	TAIGA ROHRER	(1)
Did ittell Dittell on	T TO WITCHEL	LLIC		Dividio.	W OILO	or our Ent		OOD T NOOL	
AIR ATTACK SUPERVISOR			TLER						
5.473.63.41112.4137.21112	SCOTT MOR			1					
Strike Team / Task Fo	roo /	Reso	urces Assi	gned this P	eriod	Number			
Resource Designat		LWD		Leader		Persons	Dro	Off PT./Time	Pick Up PT./Time
HCS1 CA #9447G C-12			J. LAYTO	N	-	23	ICP/06	00	ICP/2100
HCS1 CA #9273G C-26			ALEJANI	DRO CHOLIC	CO	22	ICP/06	00	ICP/2100
HC2I SANTA FE IHC C-16		08/01	DAVID S	IMPSON		18	ICP/06	00	ICP/2100
HC2 NV-NLTX - RIFLE PEAK C-1			JEFF EL	LIS		21	ICP/06	00	ICP/2100
WFM2 GB - ARC DOME O-16		08/02	JAMIE STRELNIK			11	ICP/06	00	ICP/2100
ES3 CA-MMU S/T #9420C E-14			BRIAN WHITE			22	ICP/06	000	ICP/2100
ES3 CA-XSJ S/T #4176C E-52		07/30	TRAVIS GOACH			17	ICP/0600		ICP/2100
ES3 CA CA-XNE 4102C E-59		07/30	JIM SMIT	тн		18	ICP/06	00	ICP/2100
ENG3 HTF-353		07/20	JASON S	CHAFER		5	ICP/06	00	ICP/2100
ENG3 BLM-3362		07/30	TRAE TU	ITTLE		5	ICP/06	00	ICP/2100
ENG3 BLM-3363		07/30	WILLIAM	IS		5	ICP/06	600	ICP/2100
ENG3 HTF-312		07/30	LEWIS B	ROWN		4	ICP/06	600	ICP/2100
ENG3 EAST FORK B-1		07/28	AVERY I	NEILSON		5	ICP/06	600	ICP/2100
ENG4 HTF-451			JERRY H	ART		5	ICP/06	600	ICP/2100
				1,000					
6. Control Operations/Work Assi	gnments:						1		-
8.									
	america de la compansión de la compansió			ommunication			.100		o I was
Function	Channel	RX Frequency 166.7750		RX Tone/I	NAC	TX Freque		136.5	AC Mode
TACTICAL	9	170.6875		136.5	,	166.5	-	136.5	A
AIR TO GROUND	14	168.737		100.0		168.7		1,00.0	A
AIR TO GROUND	15	167.9500				167.9			A
9. Prepared By (Resource Unit L				lanning Sec	tion C			Date	Time
SANDY DODGE	1. 1	STE	VEREIL	REBURGI	19		1	07/19/2021	2300

Controlled Unclassified Information//Basic

ICS 204 WF (1/14)

Page 1 of 2

Date/Time From: 07/20/2021 0600 TUE  Date/Time To: 07/20/2021 2200 TUE  Operations Personnel  PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR CODY ROSE  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW  Control Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire. PURPOSE: Establish anchor and begin containment of division. END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation	2. Operational Period:  Date/Time From: 07/20/2021 0600  TUE  Operations Personnel  PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR COI  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	B POWELL GA ROHRER (T)
Date/Time From: 07/20/2021 0600 TUE  Date/Time To: 07/20/2021 2200 TUE  Operations Personnel  PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR AIR ATTACK SUPERVISOR CODY ROSE  TAKEN OF TAKEN O	Date/Time From: 07/20/2021 0600 TUE Date/Time To: 07/20/2021 2200 TUE  4. Operations Personnel  PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR COI  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	B POWELL GA ROHRER (T)
Operations Personnel  PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TAIGA ROHRER (T)  BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR CODY ROSE  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW  Control Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire.  PURPOSE: Establish anchor and begin containment of division.  END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	Date/Time From: 07/20/2021 0600 TUE 07/20/2021 2200 TUE  1. Operations Personnel  PLANNING OPS PAT SEEKINS TRAVIS LIPP FIELD OPS ROI TAI  BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR COI  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	B POWELL GA ROHRER (T)
PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR CODY ROSE  AIR ATTACK SUPERVISOR CONTROL Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire.  PURPOSE: Establish anchor and begin containment of division.  END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	PLANNING OPS PAT SEEKINS TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	GA ROHRER (T)
TRAVIS LIPP  BRANCH DIRECTOR FRANK KEELER  DIVISION/GROUP SUPERVISOR CODY ROSE  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW  Control Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire. PURPOSE: Establish anchor and begin containment of division. END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR COL  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	GA ROHRER (T)
AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW  Control Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire.  PURPOSE: Establish anchor and begin containment of division.  END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	BRANCH DIRECTOR FRANK KEELER DIVISION/GROUP SUPERVISOR COL  AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER SCOTT MORROW	the first of the same of the s
Control Operations/Work Assignments:  TASK: Continue to map structure locations within division and scout potential direct fireline options to tie into old Washington Fire.  PURPOSE: Establish anchor and begin containment of division.  END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Firing Operations and Device Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	SCOTT MORROW	DI RUSE
	TASK: Continue to map structure locations within division and scout potential direct fireline optio Fire. PURPOSE: Establish anchor and begin containment of division. END STATE: Secure Division O.  Special hazards: Night Chain Saw Operations, Night Structure Protection and HAZMAT, Night Night Power Utilities, Night Unplanned Public Operations, Night Heavy Equipment Operation  Special Instructions:	

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	4	166.7750		166.7750	136.5	Α
COMMAND	9	170.6875	136.5	166.5750	136.5	Α
AIR TO GROUND	14	168.7375		168.7375		Α
AIR TO GROUND	15	167.9500		167.9500		Α

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date Time 07/19/2021 2300

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

. Incident Name:			3.				
TAMARACK			E	ranch:		Division/Grou	p
. Operational Period:	DAY	YEAVING EXEC.				20E CTD	LICTURE
Date/Time From:		Date/Time To:		1	1		UCTURE
07/20/2021 0600 TUE		07/20/2021 2200	TUE			GROUP	
		Operat	ons Personnel				
PLANNING OPS				FIELD		OB POWELL	T)
BRANCH DIRECTOR	TRAVIS LIPE		DIVISION	ROUP SUPERV		AIGA ROHRER (	(1)
BRANCH DIRECTOR	FRANK KEE	LEK	DIVISION	NOOF SUFERV	JOK L	NIK BONDAGO	
AIR ATTACK SUPERVISOR	KELLY RUT	GER; JUSTIN CUTLER					,
	SCOTT MOR	RROW					
		Resources A	ssigned this Peri	d			
Strike Team / Task Fo Resource Designal		LWD	Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
Vesoring Designat		12/31	Loadel	7 0130113	ыор	On Farming	Tion op 1 ti rime
		12/31					
		12/31					
		12/31					
		12/31					The state of the s
. Control Operations/Work Assi TASK: Locate, assess, and PURPOSE: Identify mitigat END STATE: Structures and	prep struct	12/31  ures along Highway o protect structures.	395.				
FASK: Locate, assess, and PURPOSE: Identify mitigat END STATE: Structures and	prep struct ion needs to e defensible	tures along Highway o protect structures.	395.				
FASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures and Special Instructions:  Identify medivac and descriptions.	prep struct ion needs to e defensible	tures along Highway or protect structures.	Communication				
ASK: Locate, assess, and PURPOSE: Identify mitigate END STATE: Structures and Special Instructions:  Identify medivac and desired the structure of the structur	prep struct ion needs to e defensible	Division/Group		TX Frequen	-	TX Tone/NA	
Function ACTICAL	Channel	Division/Group  RX Frequency N/W  166.7750	Communication RX Tone/NA	TX Frequent	50	136.5	Α
Function ACTICAL COMMAND	Channel 4	Division/Group  RX Frequency N/W  166.7750  170.6875	Communication	TX Frequent 166.77 166.57	50 50		A
Function ACTICAL	Channel	Division/Group  RX Frequency N/W  166.7750	Communication RX Tone/NA	TX Frequent	50 50 75	136.5	Α

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Page 1 of 1

1. Incident Name:		Controlled Unclas	ssified infor	mation//Bas 3.	BIC	15-16-16-16-16-16-16-16-16-16-16-16-16-16-	
TAMARACK				Branch:		Division/Grou	ıp
2. Operational Period:	DAY						
Date/Time From: 07/20/2021 0600 TUE		Date/Time To: 07/20/2021 2200	TUE	l!	l	T	
4.	SILL STATE	Operation	ons Personne				
PLANNING OPS					FIELD OPS	ROB POWELL	
BRANCH DIRECTOR	TRAVIS LIP		DIVIGIO	N/CDOUD CI	IDED\/IEOE	TAIGA ROHRER	(T)
BRANCH DIRECTOR	SCOTT BEA	CHAW	DIVISIO	N/GROUP St	PERVISOR	UNSTAFFED	
AIR ATTACK SUPERVISOR	KELLY RUT						
	V-IV-	Resources As	signed this P	eriod			
Strike Team / Task Fo Resource Designat		LWD	Leader		imber ersons Di	rop Off PT./Time	Pick Up PT./Time
		Lange Company					
			***				
		/					
			***************************************				
		11.00					
. Control Operations/Work Assignment	gnments:						L
Monitor from Air							
. Special Instructions:					***************************************		
		Division/Group	Communicati	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/		requency N/	W TX Tone/NA	C Mode
ACTICAL	5	168.2500			168.2500	136.5	А
OMMAND	9	170.6875	136.5		166.5750	136.5	А
IR TO GROUND	14	168.7375			168.7375		Α
AIR TO GROUND	15	167.9500			167.9500		Α
. Prepared By (Resource Unit Le		Approved By	Planning Sec	tion Chief)		Date	Time
SANDY DODGE	1 Dod.	STEVE PET	BEBURG	wil		07/19/2021	2300
ICS 204 WF (1/14)		Controlled Unclas	sified Infor	mation//Bas	ic	A Control of the Cont	Page 1 of 1

Controlled Unclassified Information//Basic FINAL

Incident Name:	KE UNIVERSITY OF THE PARTY OF T		3.				
AMARACK			Bra	nch:		Division/Grou	ıp
Operational Period:	DAY						
Date/Time From:		Date/Time To:		11		Z	
07/20/2021 0600 TUE		07/20/2021 2200	TUE				
		Operation	ons Personnel				
PLANNING OPS	PAT SEEKIN		Jis reisollier	FIELD	OPSIR	OB POWELL	
	TRAVIS LIPE	P (T)				AIGA ROHRER	(T)
BRANCH DIRECTOR	SCOTT BEA	CHAM	DIVISION/GR	OUP SUPERVI	SOR U	NSTAFFED	
AIR ATTACK SUPERVISOR	SCOTT MOR						
5.40 TO 8 -245 HT C	3COTT MOR		alamadahia Badaa		200-100		
Strike Team / Task Fo	rce /	Resources As	signed this Period	Number		A PER AND A STATE OF	
Resource Designate		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tin
				_			
ontrol Operations/Work Assig	inmente:						L
pecial Instructions:							
pecial Instructions:							
	Channel		Communication Su	T	NAM NAM	TX Tone/NA	C. Mode
Function	Channel 1	RX Frequency N/W	Communication Su RX Tone/NAC	TX Frequence		TX Tone/NAC	
Function CTICAL	1	RX Frequency N/W 168.0500		TX Frequence 168.050	00	TX Tone/NA(	А
Function CTICAL TO GROUND	1 14	RX Frequency N/W 168.0500 168.7375		TX Frequence 168.050 168.737	75		A A
CTICAL R TO GROUND R TO GROUND	1 14 15	RX Frequency N/W 168.0500 168.7375 167.9500	RX Tone/NAC	168.050 168.737 167.950	00 75 00	136.5	A A A
Function CTICAL TO GROUND	1 14 15 9	RX Frequency N/W 168.0500 168.7375 167.9500 170.6875		TX Frequence 168.050 168.737 167.950 166.575	00 75 00	136.5	A A

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled Uncla	ssified Information	n//Basic			
TAMARACK			Brai	nch:	T	Division/Grou	p
2. Operational Period:	DAY						
	DAI	Data Taran		111		A	
Date/Time From: 07/20/2021 0600 TUE		Date/Time To: 07/20/2021 2200	TUE				
4.			ions Personnel				
PLANNING OPS				FIELD		B POWELL IGA ROHRER (	T)
BRANCH DIRECTOR	TRAVIS LIP		DIVISION/GRO	OUP SUPERVI			')
DIOMOII DINEDIOM	DOL OLI III						
AIR ATTACK SUPERVISOR	KELLY RUTO						
5.		Resources A	ssigned this Period				
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
				8			
	W						
6. Control Operations/Work Assi	gnments:				-		
7. Special Instructions:							
8.		Division/Group	Communication Su	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequence	y N/W	TX Tone/NA	C Mode
TACTICAL	1	168.0500		168.050		136.5	Α
COMMAND	9	170.6875	136.5	166.575	50	136.5	А
AIR TO GROUND	14	168.7375		168.737	5		А
AIR TO GROUND	15	167.9500		167.950	00		A
				107.000			^

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name:		Controlled	Unclassif	ied Informati	on//Basic	A A			
TAMARACK				Br	anch:		Division/Grou	up	
2. Operational Period:	DAY		1000						
	DAT				111		F		
Date/Time From: 07/20/2021 0600 TUE		Date/Time To 07/20/2021 220		rue	1000 F		•		
			Operations	Personnel				- Dist	
PLANNING OPS				1	FIELI		OB POWELL	(7)	
BRANCH DIRECTOR	TRAVIS LIPP			DIVISION/GE	OUP SUPER		AIGA ROHRER		
BRANCH BIRECTOR	JOE SEAN KE	INICO		DIVISIONO	COOL GOLEK	1	ILLON GUFFEY		
AIR ATTACK SUPERVISOR			TLER	-20 920					
5.	SCOTT MORE								
Strike Team / Task Fo	orne /	Reso	urces Assig	ned this Perio	Number			E CO	
Resource Designat		LWD		Leader	Persons		Off PT./Time	Pic	k Up PT./Time
TFLD			GEORGE	ABBOTT	1	ICP/060	0	ICP/21	00
HCS1 CA PLACERVILLE ST 927	7G C-25	07/31	THOMAS	SILVA	40	ICP/060	0	ICP/21	00
HC1 GLOBE IHC C-17		08/01	DREW MA	XWELL	20	ICP/060	0	ICP/21	00
HC1 FLAGSTAFF IHC C-18		07/31	MARK C A	DAMS	22	ICP/060	0	ICP/21	00
HC2I NV ZEPHYR C-4			FOGARTY	,	17	ICP/060	0	ICP/21	00
ES3 CA-XYO S/T #4277C E-53			BRIAN LIN	ICH	20	ICP/060	0	ICP/21	00
ES3 CA-AEU S/T #9270C E-74	S3 CA-AEU S/T #9270C E-74 07/30 NICH		NICHOLAS	SPIMLOTT	18	ICP/060	0	ICP/21	00
ES3 NV-STOX XTB #4226C		-	JOHN MACNA		21	ICP/060	00	ICP/21	100
ENG3 S/T #2392C		07/31	HOLDEN		17	ICP/060	0	ICP/21	100
ENG3 HTF-316	70		<del> </del>			ICP/060	0	ICP/21	100
ENG6 HTF-621						ICP/060	00	ICP/21	100
DOZ2 CA-CALFIRE #2749 E-8						ICP/060	00	ICP/21	100
DOZ2 #2819	AND THE RESIDENCE OF THE PARTY		МОНАМА	MOHAMARA		ICP/0600		ICP/2100	
DOZ2 - WID2819			JARED ROSOFF		2	ICP/0600		ICP/2100	
WTS2 PVT-SOCO ENTERPRISE INC #2 E-65		STEVE OLDAKER		1	ICP/0600		ICP/2100		
WTS2 PVT UT-R04 KILGORE, SEASON #1XK E-		-	ED KILGORE		1	ICP/0600		ICP/2100	
67					-1772	-		+	
REAF KEVIN BAILEY O-81		07/31			1	ICP/060	00	ICP/2	100
								$\vdash$	
8.		Division	olGroup Cor	nmunication S	ummary				
Function	Channel	RX Frequency		RX Tone/NAC		ncy N/W	TX Tone/NA	C T	Mode
TACTICAL	2	168.6000		. 3. 1010/11/10	168.6		136,5		A
COMMAND	9	170.687		136.5	166.5	750	136.5		Α
AIR TO GROUND	14	168.737	5		168.7	375			Α
AIR TO GROUND	15	167.9500	0		167.9	500			A
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Pla	nning Section	Chief)	D	ate	Ti	me
SANDY DODGE	1. 1)00	STE	VE PETER	BOROM		0	7/19/2021	230	0

1. Incident Name:		Controlled Unclas	3.	illibasic		
TAMARACK			Bra	nch:	Division/Gro	up
2. Operational Period:	DAY					
Date/Time From:	T	Date/Time To:	STATE OF THE PARTY	111	F	
07/20/2021 0600 TUE		07/20/2021 2200	TUE			
4.		Operation	ons Personnel			
PLANNING OPS				FIELD OF	S ROB POWELL	
BRANCH DIRECTOR	TRAVIS LIPI		DIVISION/GP	OUD SUDERVISO	TAIGA ROHRER	
BIONOIT BIRESTOR	JOE GEART	NEIWED!	DIVIDION/OR	OUT SUFERVIOL	DILLON GUFFE	
AIR ATTACK SUPERVISOR						
	SCOTT MOR	RROW			- Officer and a second state of	
5.		Resources As	signed this Period	A CONTRACTOR OF THE PARTY OF TH		
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Orop Off PT./Time	Pick Up PT./Time
Special hazards: Night Ch. Night Power Utilities, Night 7. Special Instructions:	ain Saw Op Unplanned	perations, Night Structory Public Operations	ure Protection a	nd HAZMAT, N	Night Firing Ope	ations and Devices
3.		Division/Group C	Communication Su	mmary		
Function	Channel				IAM TY Topic (1)	o l Mada
TACTICAL	Channel 2	RX Frequency N/W 168.6000	RX Tone/NAC	TX Frequency N 168.6000	136.5	AC Mode A
COMMAND	9	170.6875	136.5	166.5750	136.5	A
AIR TO GROUND	14	168.7375	100.0	168.7375	100.0	A
AIR TO GROUND	15	167.9500		167.9500		A
9. Prepared By (Resource Unit Le			lanning Section C	1	Date	Time
SANDY DODGE Landy	Dode		REBURGIN		07/19/2021	2300

1. Incident Name:				3.				
TAMARACK				В	ranch:		Division/Gro	up
2. Operational Period:	DAY						SHAY	CREEK
Date/Time From:		Date/Time To					STRUC	TURE
07/20/2021 0600 TUE		07/20/2021 220	00	TUE				
			Operations	Personnel				
PLANNING OPS	PAT SEEKII TRAVIS LIP				FIELD		ROB POWELL TAIGA ROHRER	(T)
IVISION/GROUP SUPERVISOR	William was a wind			AIR AT	TACK SUPER	- 1		; JUSTIN CUTLER
William Stroot out Envisors	Di d'alboit			7.000.00			SCOTT MORRO	
		Reso	urces Assig	ned this Perio	d			
Strike Team / Task Fo			Ī		Number			
Resource Designat	or	LWD		Leader	Persons		op Off PT./Time	Pick Up PT./Tim
CS1 CA #9257G C-11		07/30	STEVE JO	ONES	29	ICP/0	600	ICP/2100
NG3 BLM 3361			SHANNO	N	6	ICP/0	600	ICP/2100
S3 CA-XTB S/T #4228C E-60		07/31	JOHN PE	RHACS	18	ICP/0	600	ICP/2100
Control Operations/Work Assi	nnments:		1					1
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		w terms of the second
END STATE: Fireline is cor Special hazards: Extreme	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor Special hazards: Extreme	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor Special hazards: Extreme	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor Special hazards: Extreme	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is cor  Special hazards: Extreme  Special Instructions:	structed a	nd secure arou	ind Grove	r Hot Spring	S.	area.		
END STATE: Fireline is conspecial hazards: Extreme Special Instructions:	structed a	nd secure arou	ind Grove	r Hot Spring	s. d.	area.		
END STATE: Fireline is conspecial hazards: Extreme Special Instructions:	structed a	nd secure arou	n/Group Co	r Hot Spring	d.			AC Mode
Special hazards: Extreme Special Instructions:  Function	fire behave	vior with red f	n/Group Col	mg predicte	d.	ncy N/V		AC Mode A
Special hazards: Extreme Special Instructions:  Function  ACTICAL	fire behave	Division RX Frequency	n/Group Col	mg predicte	Summary  C TX Freque	ncy N/\ 375	N TX Tone/N/	
Special hazards: Extreme Special Instructions:  Function FACTICAL COMMAND	Channel 6	Division RX Frequence 163.037	n/Group Col	mmunication S	Summary  C TX Freque  163.03	ncy N/V 375 750	W TX Tone/N/ 136.5	А
PURPOSE: Complete hand END STATE: Fireline is con Special hazards: Extreme . Special Instructions:  Special Instructions:  Function FACTICAL COMMAND AIR TO GROUND	Channel 6 9	Division RX Frequence 163.0375	n/Group Col	mmunication S	Summary  C TX Freque  163.03  166.5	ncy N/V 375 750	W TX Tone/N/ 136.5	A A

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **TAMARACK** 2. Operational Period: DAY WOODFORDS Date/Time From: Date/Time To: 07/20/2021 0600 TUE 07/20/2021 2200 TUE **Operations Personnel** PLANNING OPS PAT SEEKINS FIELD OPS ROB POWELL TRAVIS LIPP (T) TAIGA ROHRER (T)

5.	Resc	ources Assigned this Perio	d		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	The state of the s	Pick Up PT./Time
ES1 CA-OES S/T #3801A E-20		ERIC HANKINS	22	ICP/0600	ICP/2100
ES3 CA CA-XTB 4227C E-55	07/31	JAY MANNING	17	ICP/0600	ICP/2100
ES1 CA-OES S/T #4802A E-57		NEIL GREEN	19	ICP/0600	ICP/2100
WTS2 PVT DUST BUSTERS WATER TENDER E- 70	08/01	DEVIN KENNEDY	1	ICP/0600	ICP/2100

### 6. Control Operations/Work Assignments:

DIVISION/GROUP SUPERVISOR BRANDON BRADY

TASK: Conduct structure assessment of Woodfords and the Mesa areas.

PURPOSE: Gather intel on potential point protection needs.

END STATE: Plan developed for structure protection in the Woodfords and Mesa areas.

7. Special Instructions:

4.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	1	168.0500		168.0500	136.5	А
AIR TO GROUND	14	168.7375		168.7375		Α
AIR TO GROUND	15	167.9500	250	167.9500		Α
COMMAND	9	170.6875	136.5	166.5750	136.5	Α
0.0	/1-14.1 d>	10	01-01-4 0-4	100	.45	Time

9. Prepared By (Resource Unit Leader)

Time

AIR ATTACK SUPERVISOR KELLY RUTGER; JUSTIN CUTLER

SCOTT MORROW

SANDY DODGE

07/19/2021 2300

I. Incident Name:				3.	42.0			
TAMARACK				Bran	ich:		Division/Gro	nb
2. Operational Period:	NIGHT							
Date/Time From:		Date/Time To	:		NIGHT		NIGHT	OPS
07/20/2021 1700 TUE		07/21/2021 070	00 WED					
			Operations Pers	onnel				
PLANNING OPS					FIELD		OB POWELL	
	TRAVIS LIPE						AIGA ROHRER	
NIGHT OPS	BEALE MON	DAY		BR	ANCH DIRE	CTORIR	OBERT BERTO	DLINA
AIR ATTACK SUPERVISOR	KELLY RUT	GER: JUSTIN CU	TLER		-	-+		
Commence of the section of the secti	SCOTT MOR							
		Reso	urces Assigned t	his Period				
Strike Team / Task Fo Resource Designate		LWD	Lead	ter	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HCS1 CA #9275G C-9	OI .	LVVD	Lead	JOI	23	ICP/170		ICP/0700
HCS1 CA #9448G C-10					23	ICP/170		ICP/0700
HCS1 CA #9351G C-27	19.11					ICP/170		ICP/0700
ICS1 CA #9313G C-28						ICP/170	00	ICP/0700
S3 CA-AEU S/T #9271C E-12					22	ICP/170	00	ICP/0700
S3 CA-SLU S/T #9340C E-76					22	ICP/170		ICP/0700
ES3 CA-CTU S/T #9441C E-13					22	ICP/170		ICP/0700
		07/04	1111 6111					
ES3 CA CA-XNE 4102C E-59		07/31	JIM SMITH		19	ICP/170		ICP/0700
S3 NV-STOX XTB #4226C E-82			JOHN MACNAM	Albert C	21	ICP/170		ICP/0700
ES3 CA-XSJ S/T #4176C E-52		07/30	TRAVIS GOOCI	Н	18	ICP/170		ICP/0700
ES3 CA-XSN S/T #2392C E-61		07/31	JEFF HOLDEN		17	ICP/170	00	ICP/0700
ES3 CA-XMY S/T #2175C E-62		07/31	JUSTIN COOPE	R	20	ICP/170	00	ICP/0700
ENG3 CA-ENF #366 E-17					5	ICP/170	00	ICP/0700
ENG3 PVT MT. ADAMS E 300 E-	18	07/21			3	ICP/170	00	ICP/0700
265049								
3. Control Operations/Work Assi	gnments:							
TASK: Continue point prote	ction through	shout DIVS ES	Continue m	non-un an	d natrol ar	ound a	II known	
B.	Cuon unou					ound a	II KITOWIT	
		_	n/Group Commun					
Function	Channel	RX Frequenc		Fone/NAC	TX Freque		TX Tone/N/	
TACTICAL	1	168.050			168.0		136.5	A
COMMAND	11	173.775			165.7		131.8	A
AIR TO GROUND	14	168.737			168.7	3/5		A
AIR TO GROUND	15	167.950			167.9	EOO		A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:		Controlled Unclass	3.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TAMARACK			Bra	nch:	Division/Group	
Operational Period:	NIGHT		The second second			
Date/Time From:		Date/Time To:		NIGHT	NIGHT OF	PS
07/20/2021 1700	TUE	07/21/2021 0700	WED			
Wanter Williams		Operation	s Personnel			
PLANNING	OPS PAT SEEKIN			FIELD OPS	ROB POWELL	
	TRAVIS LIP				TAIGA ROHRER (T)	
NIGHT	OPS BEALE MON	NDAY	BR	RANCH DIRECTOR	ROBERT BERTOLIN	IA
AIR ATTACK SUPERV	ISOR KELLY RUT	GER; JUSTIN CUTLER				
	SCOTT MOR					
Control Operations/World	Assignments:					
tructures.						
URPOSE: Gather int	el and provide fi	re operations as neede	d.			
ND STATE: Fire activ	vity is mitigated	and structures are secu	re.			
	,					
pecial hazards: Extre	me fire behavio	r with red flag warning p	redicted.			
Special Instructions:						
		Division/Group Co	mmunication Su	mmany		
	A STATE OF THE REAL PROPERTY.	Division/Group CC			TX Tone/NAC	
		DV F	RX Tone/NAC	TX Frequency N/W	I IX LONG/NAC	
Function	Channel	RX Frequency N/W	10110101010			Mode
Function ACTICAL	1	168.0500	TOT TOTAL TO	168.0500	136.5	А
ACTICAL OMMAND	1 11	168.0500 173.7750		168.0500 165.7500		A
Function ACTICAL OMMAND IR TO GROUND	1 11 14	168.0500 173.7750 168.7375		168.0500 165.7500 168.7375	136.5	A A A
Function ACTICAL OMMAND	1 11	168.0500 173.7750		168.0500 165.7500	136.5	A

Controlled Unclassified Information//Basic FINAL

AIR OPERATIONS SUMMARY 220	Prepared By: Kelly Rudger	Prepared: 7/19/202	2021	Prepared Time: 2000	e: 2000
	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
1. INCIDENT NAME: I AMARACK FIRE	7/20/2021	0200	2100	05:50	20:20

/2021 Prepared Time: 2000	END TIME:         SUNRISE:         SUNSET:           2100         05:50         20:20	4. READY ALERT AIRCRAFT: 5. TFR: 1/1436	14: TBD 11500 MSI	ances &		FIZUR Holst @ Imitiden-1 ande POC Frequency 118,425	Airport (MEV)	Order through Communications	Jugir Communications	
Prepared: 7/19/2021	START TIME: 0700	4. READY		Mediva	24200	712DF F		Orderthy	Soo Mad	Dake Mich
Prepared By: Kelly Rudger	2. OPERATIONAL PERIOD 7/20/2021	rations Special Equipment, etc.)	S A TEAM EFFORT	ONS INTENT	ARDS AND RISKS	SSS WELCOMING INPUT.	E REDUCED.	CUMENTED AND DISPLAYED.	TIFY SAFE ALTERNATIVES!	n a safety issue. ***
AIR OPERATIONS SUMMARY 220	1. INCIDENT NAME: TAMARACK FIRE	3. REMARKS: (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	AVIATION SAFETY IS A TEAM EFFORT	AIR OPERATIONS INTENT	ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	<ul> <li>THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.</li> </ul>	<ul> <li>HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.</li> </ul>	<ul> <li>RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.</li> </ul>	IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	***Visibility, has been a safety issue. ***

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Kelly Rudger	503-341-7225	A/A (TFR)	118.4250		AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch
ASGS	Jason Petruska	970-739-5772	A/A (Rotor)	127.1250		8B. Aerial Supervision / Personnel / Location
			A/A (Briefing)			AIR ATTACK Platforms: Order through Operations
HEBM	Brett Taylor	760-709-1546	II.			(Scott Morrow)
ATGS (GACC)	Justin Cutler	775-315-6113	A/G Primary (Command)		168.7375	AIGS 425DI EU (Justin Cutler) Stead, NV
ATGS (GACC)	Scott Morrow	775-434-4065	A/G Secondary (Tactical)		167.9500	
			DECK		163.1000	
Sierra Front Dispatch	AC Desk	775-883-5995	VMED 28 (Medical)		155.2300	Minden Helibase 39° 00.035'N / 119° 45.147'W

U	
0	Ż
U	L
۲	
C	L
(	
-	
Ī	i
5	ľ

Ľ	AA N#	7	FAA N# TY MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Ţ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
7	715HT	-	CH-54B	Minden	0020	0800	EU, Tanked	461WY	1	CH-46E	Minden	0020	0800	EU, Bucket
IAI	4035S	-	S-64E	Minden	0020	0800	EU, Tanked	777SF	2	ОН1Н	Minden	0020	0800	NDF H-405 EU, Bucket
	212DF	2	B 212S	Minden	0020	0080	NDF H-401 EU, Bucket, Hoist	234BH	3	AS-350-B3	Minden	0020	0800	EU, Bucket, STEP
	262HQ	2	B 205 A1++	Minden	0020	0800	EU, Bucket, PAX, Rappel	74WL	3	AS-350-B3	Minden	0020	0800	EU, Tanked
u)	534HQ	2	B 205 A1++	Minden	0020	0800	EU H-527, Tanked, PAX		,					





10. LASK/ MISSIC	ON/ ASSIGNME	10. I ASK/ MISSION/ ASSIGNMEN I (1ype/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	A
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by OPS	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Ops.	TBD	TBD	Fire
Recon		Fire reconnaissance by Ops. Priority	0800	TBD	Fire

Townsolv Fire Contact	
lamarach rife Costs:	Other Information:
Send Helibase Cumulative Costs & Fixed Wing Costs to: 2021.tamarack.finance@firenet.gov & krudger@blm.gov	
Tamarack SEAT Loading Base:	Tamarack Fire IAP Password:
Minden SEAT Base located at Minden-Tahoe Airport (MEV)	

		WILLIA KESHICHOUS	
Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

Controlled Unclassified Information/Basic

Approved by: //s//: Kelly Rudger AOBD Tamarack Fire

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name:	ame.		12. D	2. Date/Time Prepared:	Prepared:   3. Operational	3. Ope	3. Operational Period:	DAY		
										The state of the s
TAMARACK	X		Date: Time:	(e: 07/19/2021 (e: 2012		0	Date/Time From: 07/20/2021 0600	TUE	Dat 07/	Date/Time From: 07/21/2021 0700 WED
4. Basic Radio Channel Use:	Jio Char	nnel Use:						1		3 10 10
Zone Group	등 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC1	DIV A/Z WOODFORDS	168.0500		168.0500	136.5	٨	A/Z/NIGHT OPS/WOODFORDS
	2	TACTICAL	TAC2	DIV F	168.6000		168.6000	136.5	A	
	8	TACTICAL	TAC3	DIV K	166.7250		166.7250	136.5	A	The state of the s
	4	TACTICAL	TAC4	DIVO	166.7750		166.7750	136.5	A	
	2	TACTICAL	TACS	DIV T	168.2500		168.2500	136.5	4	
	9	TACTICAL	TAC6	STRUCTURE	163.0375		163.0375	136.5	4	STRUCTURE
	7	TACTICAL	VFIRE26	I/A	154.3025		154.3025		A	I/A GROUP
	8	COMMAND	CMD8	COMMAND	170.0000	136.5	166.6750	136.5	A	COMMAND
2	6	COMMAND	СМБ9	180	170.6875	136.5	166.5750	136.5	A	COMMAND
	10	COMMAND	HTF LEVIATHAN	LOCAL CMD	172.2750		164.5000	103.5	4	CMD BACKUP
	1	COMMAND	HTF HAWKINS	LOCAL CMD	173.7750		165.7500	131.8	A	CMD BACKUP
	12	AIR TO GROUND	NEVCORD	MEDIVAC PRI	155.3400		155.3400		∢	MEDIVAC PRI
	13	AIR TO GROUND	CALCORD	MEDIVAC SEC	156.0750		156.0750		∢	MEDIVAC SEC
	14	AIR TO GROUND	A/G PRIMARY	A/G	168.7375		168.7375		⋖	A/G COMMAND
	15	AIR TO GROUND	A/G SECONDARY	A/G	167.9500		167.9500		A	A/G TACTICAL
	16	AIR GUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	110.9	A	AIRGUARD
5. Special Instructions:	nstructi	ions:								
6. Prepared By	l By	(Communical	(Communications Unit Leader)	Name: KEVIN ZURFLUH	RFLUH		0)	Signature:	J. J.	7
ICS 205				IAP Page				Date/Time: 07/	07/19/2021 2012	

Page 1 of 1

Controlled Unclassified Information//Basic



# SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

# **Transition Day:**

Regardless of fire behavior or activities, transition is a likely time for things to slip through the cracks! Know who you are working for and establish good communication with them for accountability. If you don't know something, **ASK**. If you have helpful information pass it on. Remember that an obvious hazard to you may be unknown to others, unless YOU communicate it!!!

### Infectious Disease:

COVID and other infectious diseases among firefighters are on the rise.

2020 taught us that distributive operations improve firefighter health. This fire will be moving to distributive operations over the next couple of shifts. This includes forward operating bases, spike camps, radio briefings, and virtual meetings.

Follow unit level protocols for COVID. Model Duty, Integrity, and Respect.

Wash hands frequently and maintain physical distancing when possible this will help mitigate infectious diseases.

Follow the concept of "Module as One" as much as possible. Have only those that are necessary participate in face to face briefings.

Utilize QR codes for electronic check-in, demob, and time submission.

### THE TAKEAWAY MESSAGES HERE ARE ...

Know who you are working for, how to communicate to them and always maintain accountability. Communicate your concerns upward.

Maintain healthy habits learned from 2020 to prevent infectious disease.

Safety Officers: David Vitwar, Todd Legler,



# TAMARACK DAILY FINANCE PROCEDURES

Finance Email: 2021.tamarack.finance@firenet.gov

**Directions for emailing Documents:** 

Contract Resources

2021.tamarack.finance@firenet.gov

Send To:

**SUBJECT:** Include Key Word: **Equipment** 

Overhead, Crews, and Cooperator Resources

Send To:

2021.tamarack.finance@firenet.gov

**SUBJECT:** Include Key Word: **Time** 

### **DOCUMENTS TO EMAIL TO FINANCE**

Overhead, Crews, and Cooperator Resources

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if

applies), AD Single Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts(fuel

issues, TV receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice (Cooperator),

**Demob Sheet** 



Contract Resources Private: Contractor Attachments:

@Check-In: Resource Oder, Full Contract/Agreement, Certifications

(if required), Pre-Inspection

Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.)

@Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed Invoices, Demob

Checkout Sheet (ICS 221)

### **FINANCE DEMOB PROCEDURES**

All Contract Resources, Cooperators, and Casual Hires (ADs) will close-out time via the Finance email. Turn in final times and all supporting documentation to the finance email and report to Finance to close-out when you are in the **DEMOB** process.

All Federal Employees will be sent their DRAFT OF-288s via the Finance email. 12 hours will be provided to allow the employee to review their timesheet and reply back to Finance with the statement "good to go" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the Federal employee is sent the FINAL OF-288 for signature. They will then email the signed document back to Finance. Finance will then sign the FINAL OF-288 and email it back to the employee. This completes the process.

IAP Page 26

# **ACTIVITY LOG (ICS 214)**

1. Incident Name	):	2. Operational Period: Dat	
		Tim	ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
M.			
7. Activity Log:			
Date/Time	Notable Activities		
	2		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name	:	2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c				
Date/Time	Notable Activities			
			30 = 3	
N A La				
-				
	1 - 2 - 2 - 2 - 2 - 2 - 2			
	Name:			nature:
ICS 214, Page 2		Date/Time:		

### MEDICAL PLAN (ICS 206 WF)

	Tamar	ack		Date/III	me: 07/20/2021 0	000 - 110		
1. Ambulance/Medic	al Serv	ices						
Name		Location	1		Phone & EMS Freque	ncv	Advance Ye	d Life Support (ALS)
East Fork Fire & Parame	edic	Minden, N	١٧		911		X	
2. Air Ambulance Se	ervices	(COORDINATE wi	th AIR	AMBU	LANCES on CA	LCORD)		
Name	150	Location				Type of Airc	craft & Cap	ability
CALSTAR 6		South Lake Taho	e Airpor	t	Order via (	Command A	LC Day & N	light (ETA 30min)
REMSA/Care Flight		Gardnerville	NV		Order via C	ommand, A	LS Day & N	light (ETA 35min)
3. Hospitals								
Name & Level		PS Datum – WGS 84 rees Decimal Minutes	Trav	el Time Gnd	Phone	Helipad Yes No		Address
Barton Memorial	Lat:	N 38° 54.70'		T	530-543-5890	X	217	0 S Ave, South Lake
Center	Long:	W 119° 59.86'						Tahoe, CA
(Level 3 Trauma)	VHF:	Tx Rx	10	30				Level 3 Trauma
Carson Valley Medical	Lat:	N 38° 55.20'			775-782-1600	X	11	107 US Hwy 395 N,
Center	Long:	W 119° 43.16'				3		Gardnerville, NV
(Trauma Receiving)	VHF:	Tx Rx	5	15		2 1	1	rauma Receiving
Carson Tahoe Regional	Lat:	N 39° 12.13'			775-886-6966	X		600 Medical Pkwy,
Medical Center	Long:	W 119° 47.09'	7	1				rson City, NV 89703
(Cardiac Center) VHF:		Tx Rx	20	35		134		Cardina Events
Renown Regional Medical Center (Level 2 Trauma/ Cardiac Center)  Lat: Long VHF:		N 39° 31.55'			775-982-2005	X	11!	Cardiac Events 1155 Mill St, Reno, NV 89502
		W 119° 47.71'	25	45				
		Tx					Lev	Level 2 Trauma
UC Davis	Lat:	Rx N 38 33 17			916-734-5669	X	2	315 Stockton Blvd,
(Level 1 Trauma / Burn	Long:	W 121 27 21	50	140				Sacramento, CA
Center) VHF Tx Rx			30	140				Level 1 Trauma
								Burn Center
4. Division / Crew Pre		Update and discuss	100			ly.		
Fireline EMTs & Location	_	currently no dedicate	u iiile r	Source	s to Divisions.		_	
Adv. Life Support?			-	-				
Air Hoist site/Unimprove	d							
landing site: Lat: Long:								
Helispot: Elevation:								
Lat: Long:								
Med LZ: 5. Remote Aid Stations								
5. Remote Aid Stations		Point of Contact: MED	_	ICP			-	
		EMS Responders &		ALS				
		Capability:						
		Equipment Available of	on	Medica	al supplies			
	3	Site:						
6. Prepared By (Medical U	3	Ambulance ETA :		Air –	Ground –			9. Date/Time

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

					AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
					munications/dispatch.
1. CONTACT Med Unit/ Ex: Med Unit Lead Div 2. INCIDENT STATUS: Pro	Communication  Alpha. Stand-by for vide incident summore a Red priority party.	ons (Verify correct fre or Emergency Traffic." Pary (including number of tient, unconscious, struc	quency prior to starting	ng report) d structure.	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Tr Priority	ansport	Unconscious, difficulty b LOW / PRIORITY 2 S Significant trauma, unabi	reathing, bleeding seve berlous Injury or illn le to walk, 2° – 3° burns nor Injury or illness	rely, 2° - 3° burns more th	
Nature of Injury or Illne & & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	7				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Comm	ander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSE	SSMENT: Complete	te this section for each pat	ient as applicable (start w	ith the most severe patient)	
Patient Assessment: See IR	PG page 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if differ	ent): (Descriptive	E Location (drop point	, intersection, etc.) oi	r Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extraction Site Siz	e and Hazards:				
5. ADDITIONAL RESOURC	S / EQUIPMEN	T NEEDS:			
Example: Paramedic/EMT, Crev	vs, Immobilization E	Pevices, AED, Oxygen, T	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Ide	ntify State Air/C	Fround EMS Frequen	icies and Hospital (	Contacts as applicabl	e
	ame/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL					
7. CONTINGENCY: <u>Conside</u> ahead.	r <u>ations:</u> If primary	options fail, what actio	ons can be implemente	d in conjunction with pri	mary evacuation method? Be thinking
3. ADDITIONAL INFORMAT	ION: Updates/Cha	nges, etc.			The state of the s
REMEMBER: Confirm ET	A's of resource	s ordered. Act acco	ording to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.